Amendments to the Claims

1. (currently amended) In a computer system with a video encoder, a method for regulating level of a buffer storing compressed video information for the video encoder, the method comprising:

determining an indicator value associated with a level of a buffer for a video encoder, the buffer storing compressed video information; and

based <u>at least in part</u> upon the <u>indicator value</u> determined level of the buffer, adjusting <u>unweighted</u> median filtering of video information.

- 2. (currently amended) The method of claim 1 wherein a kernel defines a neighborhood of values for the median filtering, and wherein the adjusting comprises changing the kernel based at least in part upon the indicator value determined level of the buffer.
 - 3. (currently amended) The method of claim 2 wherein the changing comprises: if the <u>indicator value</u> determined level is within a first range, selecting a first kernel; and if the <u>indicator value</u> determined level is within a second range, selecting a second kernel.
- 4. (original) The method of claim 1 wherein the adjusting comprises changing a number of times for the median filtering of the video information.
- 5. (currently amended) The method of claim 1 wherein the determining and the adjusting occur on a frame-by-frame basis for the video information.
- 6. (currently amended) The method of claim 1 wherein the median filtering the video information includes median filtering a prediction residual.
- 7. (currently amended) The method of claim 1 wherein the median filtering the video information includes median filtering intra-coded pixel data.
- 8. (original) A computer readable medium storing instructions for causing a computer programmed thereby to perform the method of claim 1.

9. (original) In a video encoder, a bitrate adaptive median filter for video information, the bitrate adaptive median filter comprising:

means for selecting a kernel for median filtering video information, the kernel defining a neighborhood of values for the median filtering, the selecting based upon bitrate of previously compressed video information; and

means for applying the selected kernel to the video information for the median filtering, wherein the means for applying produces filtered video information.

- 10. (original) The bitrate adaptive median filter of claim 9 wherein the filter controls bitrate in conjunction with means for adaptively quantizing the filtered video information and means for adaptively dropping compressed video information for one or more frames.
- 11. (original) The bitrate adaptive median filter of claim 9 further comprising: means for buffering the previously compressed video information, wherein the bitrate of the previously compressed video information affects fullness of the means for buffering.
- 12. (currently amended) The bitrate adaptive median filter of claim 9 wherein applying the selected kernel to the video information includes applying the selected kernel to a prediction residual.
- 13. (currently amended) A computer readable medium storing instructions for causing a computer programmed thereby to perform a method of regulating lossy compression of video information in a video encoder, the method comprising:

during lossy compression of a set of video information, intermittently changing a kernel for filtering the set of video information, wherein the kernel defines a neighborhood of values for the filtering, the kernel selected from plural available kernels including at least a first kernel with a first kernel shape and a second kernel with a second kernel shape different than the first kernel shape, the first kernel for decreasing quality and bitrate, and the second kernel for preserving quality and increasing bitrate; and

using the kernel to filter the set of video information.

- 14. (original) The computer readable medium of claim 13 wherein each of the plural available kernels is a median filter kernel.
- 15. (currently amended) The computer readable medium of claim 13 wherein the changing is based at least in part upon a quality constraint for the set of video information.
- 16. (currently amended) The computer readable medium of claim 13 wherein the changing is based at least in part upon a bitrate constraint for the set of video information.
- 17. (original) The computer readable medium of claim 13 wherein the set of video information includes video information for a video object.
- 18. (currently amended) A computer readable medium storing instructions for causing a computer programmed thereby to perform a method of controlling bitrate of information in an encoder, the method comprising:

receiving a bitrate indicator for filtering a set of information, the received bitrate indicator indicating a bitrate goal for the set of information, the bitrate indicator based <u>at least in part</u> upon level of a buffer; and

based <u>at least in part</u> upon the received bitrate indicator, adjusting <u>unweighted</u> kernelbased filtering of the set of information, wherein a kernel defines a neighborhood of values for the kernel-based filtering.

- 19. (original) The computer readable medium of claim 18 wherein the filtering is median filtering.
- 20. (currently amended) The computer readable medium of claim 18 wherein the adjusting comprises changing shape of the kernel based at least in part upon the received bitrate indicator.

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- 21. (original) The computer readable medium of claim 18 wherein the adjusting comprises changing a number of times for the filtering of the information.
- 22. (currently amended) The computer readable medium of claim 18 wherein the filtering of the set of information includes filtering a prediction residual.
- 23. (original) The computer readable medium of claim 18 wherein the set of information is for a video sequence, and wherein the receiving and the adjusting occur for each new set of information for the video sequence.
- 24. (currently amended) In a computer system, an encoder with a bitrate adaptive filter for filtering information, the encoder comprising:
- a bitrate adaptive filter for filtering information, wherein a kernel defines a neighborhood of values for the bitrate adaptive filter, and wherein the bitrate adaptive filter adjusts filtering by changing shape of the kernel;
 - a frequency transformer for transforming filtered information into the frequency domain;
 - a quantizer for quantizing frequency transformed information;
 - an entropy coder for entropy coding quantized information; and
- a buffer for buffering entropy coded information, wherein the bitrate adaptive filter adjusts filtering in relation to level of the buffer.
- 25. (original) The encoder of claim 24 wherein the bitrate adaptive filter is a bitrate adaptive median filter.
- 26. (original) The encoder of claim 24 wherein the quantizer is a bitrate adaptive quantizer.
- 27. (original) The encoder of claim 26 wherein the information is for plural frames of a video sequence, and wherein the encoder drops information for one or more of the plural frames when the buffer approaches fullness.

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- 28. (canceled)
- 29. (currently amended) The encoder of claim 24 wherein <u>filtering</u> the video information includes <u>filtering</u> intra-coded pixel data and prediction residuals.
- 30. (new) The method of claim 1 wherein the indicator value is based at least in part on a quality measure.
- 31. (new) The method of claim 31 wherein the quality measure is a a perceptual quality measure.
 - 32. (new) The method of claim 1 wherein the median filtering includes: sorting n input values, wherein n is an odd number greater than 2; and selecting an output value that is the middle value of the sorted input values.
- 33. (new) The method of claim 1 wherein the median filtering includes: sorting n input values, wherein n is an even number greater than 1; and determining an output value as the unweighted average of the two middle values of the sorted input values.

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